

2017 14th International Joint Conference on Computer Science and Software Engineering (JCSSE 2017)

**Nakhon Si Thammarat, Thailand
12-14 July 2017**



**IEEE Catalog Number: CFP1732P-POD
ISBN: 978-1-5090-4835-9**

**Copyright © 2017 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP1732P-POD
ISBN (Print-On-Demand):	978-1-5090-4835-9
ISBN (Online):	978-1-5090-4834-2
ISSN:	2372-1642

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

Table of Contents

Track :Machine-Learning

Spam Detection for Closed Facebook Group

Nattanan Watcharenwong and Kanda SaiKeaw

Temporal kNN for Short-term Ocean Current Prediction Based on HF Radar Observations

Arnon Jirakittayakorn, Teeranai Kormongkolkul, Peerapon Vateekul, Siam Lawawirojwong and Kulsawasd Jitkajornwanich

Speech Emotion Recognition Using Derived Features from Speech Segment and Kernel Principal Component Analysis

Matee Charoendee, Atiwong Suchato and Proadpran Punyabukkana

Generalization of a mental rotation skill in humanoid robots

Kristsana Seepanomwan

Enemy Evaluation AI for 2D Action-Platform Game

Pichit Promsutipong and Vishnu Kotrajaras

Evaluate Different Machine Learning Techniques for Classifying Sleep Stages on Single-Channel

Shahnawaz Qureshi and Sirirut Vanichayobon

Source Code Classification using Neural Networks

Shlok Gilda

Parallelized FPA-SVM: Parallelized Parameter Selection and Classification using Flower Pollination Algorithm and Support Vector Machine

Jean-Charles Coetsier and Rachsuda Jiamthapthaksin

An Incremental Dynamic Time Warping for Person Re-identification

Wisrut Kwankhoom and Paisarn Muneesawang

A Linear Discriminant Analysis Using Weighted Local Structure Information

Raywut Ketsuwan and Praisarn Padungweang

Front-Rear Crossover: A New Crossover Technique for Solving a Trap Problem

Dilok Pumsuwan, Sunisa Rimcharoen and Nutthanon Leelathakul

Improved Least-Squares Quadratic Mutual Information Clustering via Laplacian Eigenmap

Janya Sainui

Burmese Word Segmentation with Character Clustering and CRFs

Myat Lay Phyu and Kiyota Hashimoto

Multi-Role Identification of Sentences using Relevance Vector Space

Watcharet Kuntichod

Northern Thai Dialect Text to Speech

Pannakorn Chao-angthong, Proadpran Punyabukkana and Atiwong Suchato

Track :Information Technology

One time key Issuing for Verification and Detecting Caller ID Spoofing Attacks

Narongsak Sukma

IoT for Smart Farm: A case study of Lingzhi Mushroom Farm at Maejo University

Oran Chieochan, Anukit Saokaew and Ekkarat Boonchieng

Keystroke Dynamics for Authentication Using Dynamic Time Warping Made Indra

Wira Pramana, Suhardi Suhardi, Novianto Budi Kurniawan and Jaka Sembiring

ARSA-The Pervasive Rescuer Supporting System for the Pre-hospital Emergency Medical Service

Manachai Toahchoodee

A Performance Comparison of Apache Tez and MapReduce with Data Compression on Hadoop Cluster (IT-005) Error! Bookmark not defined.

Kritwara Rattanaopas

Development of a MySQL Sandbox for Processing SQL Statements: Case of DML and DDL Statements

Kanokwan Atchariyachanvanich, Srinual Nalintippayawong and Tanasab Permpool

Workflow Simulation based on Cloud Platform for Office Automation System

Kanittha Promsakul and Somchai Limsiroratana

Formal Verification of ABAP by Z Specification

Soravit Rodruksa and Denduang Pradubsuwun

Evaluation of Mobile Phone Interaction with Large Public Display

Patchara Pattanakimhun, Winyu Chinthammit and Nopporn Chotikakamthorn

Design Computer-Assisted Learning in an Online Augmented Reality Environment Based on Shneiderman's Eight Golden Rules

Naladtaporn Aottiwerch and Urachart KoKaew

Track: Web technology

Measuring Difficulty Levels of JavaScript Questions in Question-Answer

Community Based on Concept Hierarchy

Neung Viriyadamrongkij and Twittie Senivongse

Track: Image processing/Multimedia/SWE

Segmentation of Optic Nerve Head Images

Punsiri Boonyakiat and Piyanuch Silapachote

Shape Recognition by using Scale Invariant Feature Transform for Contour

Mathara Rojanamontien and Ukrit Watchareeruetai

Robust Video Editing Detection Using Scalable Color and Color Layout Descriptors

Peerapon Chantharainthron, Sasipa Panthuwadeethorn and Suphakant Phimoltares

Enhancing Trustworthy of Document Using a Combination of Image Hash and Cryptographic Hash

Pornchai Assamongkol, Suphakant Phimoltares and Sasipa Panthuwadeethorn

Separation of Occluded Leaves using Direction Field

Nicha Piemkaroonwong and Ukrit Watchareeruetai

Separation of Abnormal Regions on Black Gram Leaves using Image Anal

Pavit Noinongyao, Ukrit Watchareeruetai, Puriwat Khantiviriya, Chaiwat

Wattanapaiboonsuk and Sutsawat Duangrisai

Encouraging Water Management in Local Communities Through Living Weir 3D Animations

Sasithorn Rattanarungrot, Somjit Chaisriya, Patiwat Ketlertprasert, Patibut

Preeyawongsakul and Nattacha Silakun

Developing A Framework for Services Computing Systems Engineering

Suhardi Suhardi, Novianto Budi Kurniawan, Made Indra Wira Pramana and Jaka Sembiring

Model-based Engineering for Microservice Architectures using Enterprise Integration Patterns for inter-service Communication

Roland J. Petrasch

Track: Computer System/Security/Mobile

Cache Replacement Mechanism with Content Popularity for Vehicular Content-Centric Networks (VCCN)

Sangduan Chootong and Jirawat Thaenthong

Distributed Consensus-Based Sybil Nodes Detection in VANETs

Chea Sowattana, Wantanee Viriyasitavat and Assadarat Khurat

Design and Development of Lane Detection Based on FPGA

Piyatap Promrit and Wannarat Suntiamorntut

Two Factor Image-based Password Authentication for Junior High School Students

Niramai Cherdmuangpak, Tanapat Anusas-amornkul and Benchaphon Limthanmaphon

OSV: OSPF Vulnerability Checking Tool

Poonyavee Kasemsuwan and Vasaka Visoottiviseth

Queuing-Aware Routing Algorithm in Software Defined Networks

Pakawat Chumcharoen, Kiattikun Kawila, Kulit Na Nakorn and Kultida Rojviboonchai

Design and Implement of GPON-FTTH network for residential condominium

Ronnakorn Jirachariyakool

Measuring Data Locality Ratio in Virtual MapReduce Cluster Using WorkflowSim

Kittichai Lavangnananda and Peerasak Wangsom

Experimental Performance Evaluation of LoRaWAN: A Case Study in Bangkok

Nuttakit Vatcharatiansakul, Panwit Tuwanut and Pornavalai Chotipat

Track: Data and Knowledge Management

A Rapid Anomaly Detection Technique for Big Data Curation

Korn Poonsirivong

Analyzing User Reviews in Thai Language toward Aspects in Mobile Applications

Boonyarit Deewattananon and Usa Sammapun

Trending Topic Discovery of Twitter Tweets Using Clustering and Topic Modeling Algorithms

Ma Shiela Sapul, Than H Aung and Rachsuda Jiamthapthaksin

A semantic approach for question answering using DBpedia and WordNet

Kittiphong Sengloiluean, Ngamnij Arch-in, Somjit Arch-Int and Theerayut Thongkrau

Recommender Systems for University Elective Course Recommendation

Kiratijuta Bhumichitr, Songsak Channarukul, Nattachai Saejiem, Rachsuda Jiamthapthaksin and Kwankamol Nongpong

Extracting UML Class Diagrams from Software Requirements in Thai using NLP

Mathawan Jaiwai and Usa Sammapun

The Classification of Sets of Medical Procedures Used in The Treatment of Diabetes and/or Hypertension

Kanokwan Rungreangsuparat, Sukumal Kitisin and Kunwadee Sripanidkulchai

Track: HCI Special Session

Authenticating Physical Location Using QR Codes and Network Latency

Charles Allen and Antony Harfield

Burn in Zone: Real Time Heart Rate Monitoring for Physical Activity

Sakchai Muangsrinoon and Poonpong Boonbrahm

Modeling Realistic Virtual Pulse of Radial Artery Pressure Waveform using Haptic Interface

Moragot Kandee, Poonpong Boonbrahm and Valla Tantayotai

Pre-Impact Fall Detection Approach Using Dynamic Threshold Based and Center of Gravity in Multiple Kinect Viewpoints

Nuth Otanasap and Poonpong Boonbrahm

Strabismus Screening by Eye Tracker and Games

Udomchai Saisara, Poonpong Boonbrahm and Achara Chaiwiriya

Track: Emerging and Smart Medical Image Processing (ESMIP)

Building a Brain Atlas based on Gabor Texture Features

Arkane Khaminkure, Jantana Panyavaraporn and Paramate Horkaew

Graphical Representation of the Whole Sequentially MRI Images in a Single View

Varin Chouvatut

A robust algorithm for R peak detection based on optimal discrete wavelet transform

Anurak Thungtong

Automatic Microaneurysm Detection Using Multi-level Threshold based on ISODATA

Tanin Intaramanee

Vertebral Pose Segmentation on Low Radiation Image using Convergence Gravity Force

Jakapong Boonyai

Brain Tumor's Approximate Correspondence and Area with Interior Holes Filled

Varin Chouvatut